

Message

From: Fullagar, Jill [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]
Sent: 12/13/2018 3:53:04 AM
To: Cora, Lori [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=c8850941bf1540c796559dce75c2f5ee-Cora, Lori]; Havard, James [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=9350676809e8403994f1dfc2b7bfdcfe-JHAVARD]; Hunter, Christopher [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=32905162cc58495da107db89c7dea903-Hunter, Chr]; Glazer, Thomas [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=6578deb6a4b042ffbe42a9854429feb5-Glazer, Tho]
Subject: OR docs
Attachments: Enclosure 1 EPA Rationale for Action to Add Waters to OR 2012 303d List.docx; Enclosure 2 EPA Response to Comments OR 2012 303d List Partial Approval Partial Disapproval .docx; Enclosure 3 EPA Site Specific Response to Comments.xlsx; Enclosure 4 EPA List Additions Oregon 2012.xlsx; Enclosure 5 TMDL Litigation Waters Returning to Category 5 OR 2012.xlsx; Enclosure 6 Waters Not Listed OR 2012.xlsx; Final List Transmittal Letter OR 2012.docx

Here are the revised docs. I've attached all of them so you have them if you need to pass them along. A couple things to note:

-I changed all of the "theirs" to "its" as we discussed. However, several of the commenters used "their" so I left it that way in their comments, since we were quoting their comments verbatim.

-I checked and ODEQ just finalized their revised listing methodologies for the next cycle on December 4, which includes the methodology and implementation guidance for the copper BLM, so I changed the language accordingly. You might double check that in the response to comments. Since I'm attaching these while working remotely, let me know if you have any trouble opening them or trying to share them, and I can send another version. Thanks for all your help.

Thanks.

jill